



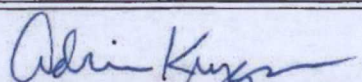
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

401 M Street, S.W.
WASHINGTON, D.C. 20460

Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reviewing the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX

Date 11/07/2011		EPA Reg. No./File Symbol 365-82		Page 1 of 3	
Applicant's/Registrant's Name & Address: Troy Chemical Corporation: 8 Vreeland Road, PO Box 955, Florham Park, N.J. 07932		Product Mergal® BIT Technical			
Ingredient(s):					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550/61-1	Product Identity and Composition	43663001	TROY	OWN	
830.1600/61-2	Description of the Materials Used to Produce the Product	43663002 48228701	TROY TROY	OWN OWN	
830.1650/61-2	Description of the Manufacturing Process	43663003 44908201	TROY TROY	OWN OWN	
830.1670/61-3	Discussion of Formation of Impurities	43663004	TROY	OWN	
830.1700/62-1	Preliminary Analysis	43663005 44450401	TROY TROY	OWN OWN	
830.1750/62-2	Certified Limits	43663005	TROY	OWN	
830.1800/62-3	Enforcement Analytical Method	43663006 43663007	TROY TROY	OWN OWN	
830.6302/63-2	Color	43584002 44908201 46527402	TROY TROY TROY	OWN OWN OWN	
830.6303/63-3	Physical State	43584002 44908201 46527402	TROY TROY TROY	OWN OWN OWN	
830.6304/63-4	Odor	43584002 44908201 46527402	TROY TROY TROY	OWN OWN OWN	
830.7050	UV/VIS Spectrum/IR Spectrum	47810305 48191702	TROY TROY	OWN OWN	
830.7200/63-5	Melting Point	43584001	TROY	OWN	
830.7220/63-6	Boiling Point	43584001	TROY	OWN	
830.7300/63-7	Density/Relative Density/Bulk Density	43584002 46527402	TROY TROY	OWN OWN	
830.7840/63-8	Solubility (Column elution/shake flask)	43584001	TROY	OWN	
Signature 			Name and Title Adrian Krygsman, Director Product Registration		Date 11/07/2011



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Ingredient(s):					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
		44908201		OWN	
830.7950/63-9	Vapor Pressure	43584001	TROY	OWN	
		44908201	TROY	OWN	
830.7370/63-10	Dissociation Constant	43584001	TROY	OWN	
		44908201	TROY	OWN	
830.7550/7560/7570/63-11	Partition Coefficient	43584001	TROY	OWN	
		44908201	TROY	OWN	
830.7000/63-12	pH	43584001	TROY	OWN	
		46527402	TROY	OWN	
830.6313/63-13	Stability	43584001	TROY	OWN	
830.6314/63-14	Oxidation/Reduction: Chemical Compatibility	43584001	TROY	OWN	
		48191702	TROY	OWN	
		48479601	TROY	OWN	
830.6315/63-15	Flammability	43584001	TROY	OWN	
830.6316/63-16	Explosibility	43584001	TROY	OWN	
830.6317/63-17	Storage Stability	47810304	TROY	OWN	
		48086201	TROY	OWN	
830.7100/63-18	Viscosity	43584001	TROY	OWN	
		44908201	TROY	OWN	
830.6319/63-19	Miscibility	43584001	TROY	OWN	
830.6320/63-20	Corrosion Characteristics	43584001	TROY	OWN	
		47810304	TROY	OWN	
		48086201	TROY	OWN	
830.6321/63-21	Dielectric Breakdown Voltage	43584001	TROY	OWN	
71-1 (a)/850.2100	Acute avian oral	44398401	TROY	OWN	
71-2 (a)/850.2200	Acute avian diet - quail	44482901	TROY	OWN	
71-2 (b)/850.2200	Acute avian diet - duck				Not Required

Signature

Adrian Krygsman

Name and Title Adrian Krygsman, Director Product Registration

Date 11/07/2011



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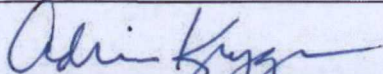
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Ingredient(s):					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
72-1 (c)/850.1075	Fish toxicity - rainbow	44398402	TROY	OWN	
72-2 (a)/850.1010	Invertebrate toxicity	44398403	TROY	OWN	
870.1100/81-1	Acute Oral Toxicity	43584002	TROY	OWN	
870.1200/81-2	Acute Dermal Toxicity	43584003	TROY	OWN	
870.1300/81-3	Acute Inhalation Toxicity	47468901	TROY	CITE	
870.2400/81-4	Primary Eye Irritation	43584004	TROY	OWN	
870.2500/81-5	Primary Dermal Irritation	43584005	TROY	OWN	
870.2600/81-6	Skin Sensitization	43584006	TROY	OWN	
82-3/870.3250	90-day dermal - rodent	45184601	TROY	OWN	
161-1/Series 835	Hydrolysis	44182101 44671501	TROY TROY	OWN OWN	
133-3/875.2400	Dermal Passive Dosimetry Exposure		ACC TASK FORCE /TROY ACC TASK FORCE /TROY ACC TASK FORCE/TROY	OWN/PER OWN/PER OWN/PER	See Footnote 1 regarding Exposure Task Force Status

FOOTNOTES:

- 1 Please note that Troy Chemical Corporation is currently an active member in good standing with the Antimicrobial Exposure Assessment Task Force headed by the Chemical Manufacturers Association, and, therefore, shares ownership of the data identified by these MRID numbers.

Signature 	Name and Title Adrian Krygsman, Director Product Registration	Date 11/07/2011
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